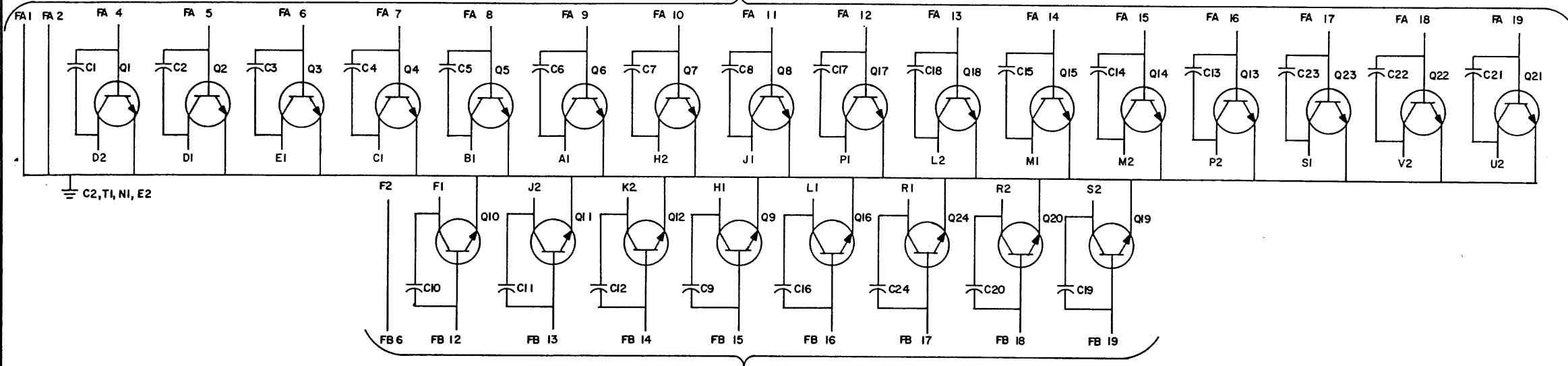


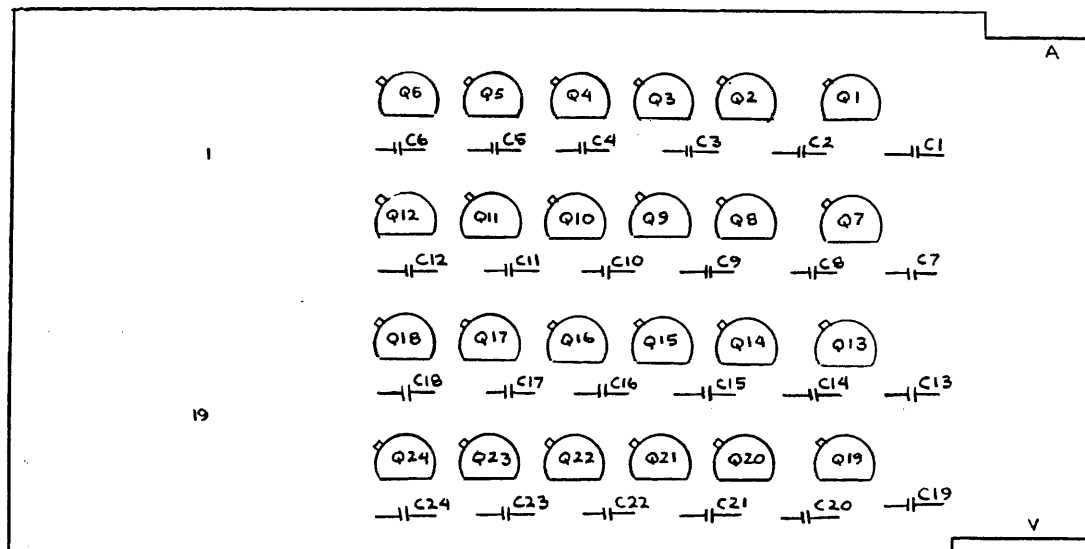
THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1970 BY DIGITAL EQUIPMENT CORPORATION

FA = ETCH SIDE OF M947; COMPONENT SIDE OF M948



FB = COMPONENT SIDE OF M947; ETCH SIDE OF M948

UNLESS OTHERWISE INDICATED:
CAPACITORS ARE 470PF, 100V, $\pm 5\%$
TRANSISTORS ARE DEC6531B



ITEM NO.	DEC PART NO.	DESCRIPTION	QTY
PARTS LIST			
6	1509338	TRANSISTOR DEC 6531B	24
5	1000024	CAF. 470 PF 100V $\pm 5\%$	24
4	5009370	ETCHED CKT. BOARD	1
3	B-MH-M947-0-6	MODULE ECO HISTORY	
2	C-AH-M947-0-5	ASSY/DRILLING HOLE LAYOUT	
1	K-CO-M947-0-4	X-Y COORDINATE HOLE LOCATION	

DRN.	DATE
ANNA MOORE	5/18/70
CHK'D	
ENG	
PROD.	

TRANSISTOR & DIODE CONVERSION CHART	
DEC	EIA
DEC6531B	MPS6531

digital
EQUIPMENT
CORPORATION
MAYNARD, MASSACHUSETTS

TITLE: KI-10 INDICATOR
DRIVER M947
SIZE CODE: C CS NUMBER: M947-0-1 REV. B
PRINTED CIRCUIT REV. C

REVISIONS
CHG NO. / REV.

DEC FORM NO.
DRC 102

Penta Blue